

ABSTRACT

A Temperature activated scent wick for dispensing into the air above the ground of an animal attraction scent for use by hunters includes a container made of substantially rigid material so as to resist atmospheric pressure affects having an interior volume for holding a volume of scent and substantially equal or greater volume of air. The container is adapted for suspension above the ground. A cap is provided for sealing the container. A temperature buffering scent reservoir passes through the cap with an interior intake end in flow communication with the interior scent volume and an exterior release end. An absorbent scent wick is securable about the temperature buffering scent reservoir release end wherein an increase in ambient temperature associated with morning and afternoon will result in the interior volume of air expanding to force the scent to pass through the temperature buffering scent reservoir on to the wick. A decrease in ambient temperature associated with later day will result in stopping the scent from passing through the reservoir as to conserve the scent.